

Aggregate Functions_SubQueries_Joins

Presented by



Introduction to Aggregate Functions

- Aggregate functions take a collection (a set or multiset) of values as input and return a single value. These are some features of Aggregate functions:
 - They are used along with the column names in the SELECT statement.
 - They ignore null values.
 - They cannot be used with the WHERE clause.
- Each of these functions perform an action that draws data from a set of rows instead of a single row.



Description of Aggregate Functions

Function Name	Description
SUM()	Adds up the values in the specified column of a numeric data type. Value of the sum must be within the range of that data type.
AVG()	Returns the average of all the values in a specified column. The column must be a numeric data type.
MAX()	Returns the largest value that occurs in the specified column. The column need not be a numeric data type.
MIN()	Returns the smallest value that occurs in the specified column. The column need not be a numeric data type.
COUNT(Qty)	Returns the number of rows that do not have NULL value in the column quantity.
COUNT(*)	Returns the number of rows in the table.



Aggregate Functions: Examples

To display the summation and average of salary from emp table.

Example

SELECT SUM (sal) TOTAL, AVG (sal) AVERAGE FROM EMP

Sample Output:

To display the maximum and minimum salary from emp table.

Example

SELECT MAX (sal) Maxsal, MIN (sal) Minsal FROM EMP

Sample Output:



GROUP BY Clause – Introduction

- Any column on which the aggregate function is used is called an aggregate column. Any column on which an aggregate function is not applied is called a non-aggregate column.
 - Example: Find the number of employees belonging to a particular department. Find the total salary for each job.



GROUP BY Clause – Example

- Example:
 - Find the number of employees belonging to a particular department.
 - Find the total salary for each job.



GROUP BY Clause – Output

SQL> SELECT . 2 From Emi	=
J0B	SAL
CLERK	800
SALESMAN	1600
SALESMAN	1250
MANAGER	2975
SALESMAN	1250
MANAGER	2850
MANAGER	2450
ANALYST	3000
PRESIDENT	5000
SALESMAN	1500
CLERK	1100
CLERK	950
ANALYST	3000
CLERK	1300
14 rows selec	cted.

The example displays using GROUP BY clause with single column.



Using the HAVING Clause

- Features of the HAVING Clause
 - ☑ The HAVING clause is used to filter data; it is used only with the GROUP BY clause.
 - ☑ Aggregate functions can be used with the HAVING clause.
 - **☑** Both the WHERE and HAVING clauses are used for filtering data.
 - ☑ The WHERE clause is applied before the GROUP BY; the HAVING clause is applied after GROUP BY.
 - ☑ The HAVING clause is used in situations where aggregate columns need to be filtered.



Example of HAVING Clause

 The HAVING clause is used with GROUP BY to filter records that it returns.

Example



Example of HAVING Clause (cont.)

To display the DEPTNO and the total number of employees in each department, only those rows should be displayed where three or more employees are working in each department.

Example

```
SELECT DEPTNO, COUNT(*) FROM EMP

GROUP BY DEPTNO HAVING COUNT(*)>3;
```

Sample Output

DEPTNO	COUNT(*)
=======	=======
20	5
30	6



Excluding Group Results: Using the HAVING Clause

The HAVING clause is used in combination with the GROUP BY clause.

To display the deptno and the total number of employees in each department, only those rows

should be displayed where 3 or more employees are working in each department and their deptno is 30.

Example

```
SELECT DEPTNO, COUNT(*) FROM EMP where deptno=30 GROUP BY DEPTNO HAVING COUNT(*)>3;
```



TO_CHAR Functions With Dates

- The To_CHAR functions must be enclosed in single quotation marks.
- They are case sensitive.
- They can include any valid date format element.
- They have a format mask element to remove padded blanks or suppress leading zeros.
- They are separated from the date value by a comma.

```
Syntax

TO_CHAR(date, 'format_mask')
```



Commonly Used Format Masks in TO_CHAR Functions With Dates

Format_mask	Explanation		
MM	Month (1 – 12)		
MON	Abbreviated name of the month		
D	Day of week (1 – 7)		
DAY	Name of the day		
DD	Day of the month (1 – 31)		
НН	Hours of the day (1 – 12)		
HH12	Hours of the day (1 – 12)		
HH24	Hours of the day (0 - 23)		
MI	Minute (0 – 59)		
SS	Seconds (0 – 59)		



TO_CHAR Functions with Dates: Example

```
SQL> SELECT ENAME NAME, HIREDATE, TO_CHAR(HIREDATE,
     FROM EMP;
NAME
           HIREDATE
                      YEAR
                                                Only the year portion
HTIMS
           17-DEC-80 1980
                                                of the date is shown.
ALLEN
           20-FEB-81 1981
                                                To show only the
WARD
           22-FEB-81 1981
                                                Month, use 'MON' and
JONES
           02-APR-81 1981
MARTIN
           28-SEP-81 1981
                                                for the day use 'DAY'.
BLAKE
           01-MAY-81 1981
CLARK
           09-JUN-81 1981
SCOTT
           19-APR-87 1987
KING
           17-NOU-81 1981
TURNER
           08-SEP-81 1981
2MAGA
           23-MAY-87 1987
JAMES.
           03-DEC-81 1981
FORD
           03-DEC-81 1981
MILLER
           23-JAN-82 1982
```



TO_CHAR Functions with Dates: Example (cont.)

```
SQL> SELECT ENAME NAME, TO CHAR(HIREDATE, 'MON DDth YYYY') YEAR
     FROM EMP
    WHERE EMPNO IN (7369, 7566, 7844);
                                          Note the use of 'fm' to
                                          suppress the '0' in the day
NAME
           YEAR
                                          portion of the day. After the
SMITH
                                          use of 'fm', day is shown
           DFC 17TH 1980
JONES
           APR 02ND 1981
                                          only as 8th.
TURNER
           SEP 08TH 1981
SQL> SELECT ENAME NAME, TO_CHAR(HIREDATE, 'MON fm)Dth YYYY') YEAR
     FROM EMP
  3
      WHERE EMPNO IN (7369, 7566, 7844);
NAME
           YEAR
SMITH
           DFC 17TH 1980
JONES
           APR 2ND 1981
           SEP 8TH 1981
TURNER
```



TO_CHAR Functions with Numbers

Syntax

to_char(number,'format_mask')

Format_mask	Explanation		
9	Represents a number		
0	Forces a zero to be displayed		
\$	Displays a dollar symbol before the number		
,	Thousand separator		
-	Prints a decimal point		



TO_CHAR Functions with Numbers: Example

```
|'$999,999,999.99'|)
SQL> SELECT ENAME, TO CHAR(SAL,
                                                        SALARY
     FROM EMP;
FNAME
            SALARY
                                      Displays a dollar symbol
                                      before the number
                      $800.00
SMITH
                    $1,600.00
ALLEN
                    $1,250.00
WARD
                    $2,975.00
JONES
                    $1,250.00
MARTIN
                    $2,850.00
RI AKF
CLARK
                    $2,450.00
                    $3,000.00
SCOTT
                    $5,000.00
KING
TURNER
                    $1,500.00
                    $1,100.00
2MAGA
                      $950.00
JAMES
                    $3,000.00
FORD
MILLER
                    $1,300.00
```



TO_DATE Functions

Syntax

```
to_date(string1, [ format_mask ])
```

- string1 will be converted to a date.
- format_mask is optional.



TO_NUMBER Functions

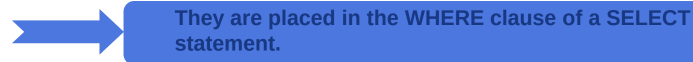
Syntax

```
to_number(string1, [ format_mask ])
```



Sub-queries

 Sub-queries are also called 'nested queries,' which means that one SELECT statement can be nested inside another.



They allow users to group multiple SELECT statements together.



- ⇒ Independent/non-correlated sub-queries
- **⇒** Correlated sub-queries

They can return either a single row or multiple rows.

Syntax

```
SELECT select_list
FROM table
WHERE expr[operator]

(SELECT select_list
FROM table);
Inner
```



Example: Single Row Sub-queries

```
SQL> SELECT emp id,first na||','||last na name, job id, salary
     FROM
            emp
  3
     WHERE
            job id =
  4
                      (SELECT job id
  5
                       FROM
                              emp
                       WHERE
                              emp id = 34):
    EMP_ID_NAME
                                                             JOB_ID
                                                                             SALARY
        10 John,King
                                                             CLERK
        40 kwalker.blewis
                                                             CLERK
                                                                                800
       103 David, louis
                                                             CLERK
                                                                               5500
        34 PHILIP, WATSON
                                                             CLERK
                                                                               8000
SQL>
SQL> SELECT emp id, first na||','||last na name, job id, salary
  2
     FROM
            emp
     WHERE salary >
  4
                      (SELECT salary
  5
                       FROM
                              emp
                              emp id = 34);
                       WHERE
                                                             JOB ID
    EMP ID NAME
                                                                             SALARY
        50 john, smith
                                                             SALES REP
                                                                              19800
       104 steven, king
                                                             IT PROG
                                                                              10000
                                                             IT PROG
       102 ALEXANDER, KING
                                                                              22000
                                                             SALES REP
        55 CARL, HARY
                                                                              12000
```



Sub-query: Examples

- The inner query executes once, which returns the salary.
 - Salary is used in the outer query.

Example

```
SQL> SELECT EMPNO, ENAME,
                      WHERE SAL >
  2
         FROM EMP
  3
                SELECT SAL
                 FROM EMP
  ń
                 WHERE EMPNO=7369
     EMPNO ENAME
                                SAL
                               1600
      7499
            ALLEN
      7521
            WARD
                               1250
      7566
            JONES
                               2975
      7654 MARTIN
                               1250
      7698 BLAKE
                               2850
      7782 CLARK
                               2450
      7788
           SCOTT
                               3000
      7839 KING
                               5000
           TURNER
                               1500
      7876 ADAMS
                               1100
      7900 JAMES
                                950
     EMPNO ENAME
                                SAL
      7902 FORD
                               3000
      7934 MILLER
                               1300
13 rows selected.
```



Independent/Non-Correlated Sub-queries

- A sub-query is also called an inner query.
- The query that is placed before the inner query is called the 'outer query' or 'parent query.'
- In independent sub-queries:
 - The inner query is executed independent of the outer query.
 - The inner query executes only once.
 - The inner query is executed first and the results replace the inner SELECT statement.
 - The outer query executes based on the results provided by the inner query.



Operators Used in Sub-queries

Operator	Description
Comparison Operator	(=,<>,<,>,<=,>=). Used when a subquery returns a single value.
IN	Used to select rows that match the value in a list; usually when a subquery returns multiple rows.
ANY or SOME ALL	Compares a value to each value returned by a subquery, or all values returned by the subquery. Used when a subquery returns multiple rows along with comparison operators.
EXISTS	Always returns data in terms of True or False values. Used with co- related sub-queries.



Non-Correlated Sub-queries (1 of 3)

Sub-queries returning a single row.

Example

```
SELECT ENAME FROM EMP WHERE SAL < (SELECT AVG(SAL) FROM EMP);
```

To display the names of employees whose salary is less than the average.

Sample Output

ENAME

=====

SMITH
ALLEN
WARD
MARTIN
TURNER
ADAMS
JAMES
MILLER



Non-Correlated Sub-queries (2 of 3)

Sub-queries returning multiple rows.

Example

SELECT ENAME, JOB, SAL FROM EMP WHERE
DEPTNO IN (SELECT DEPTNO FROM DEPT
WHERE DNAME IN
('ACCOUNTING', 'SALES'))

To display the names of the employees working in departments ACCOUNTING and SALES.

Sample Output

ENAME	JOB	SAL
ALLEN	======= SALESMAN	1600
WARD	SALESMAN	1250
MARTIN	SALESMAN	1250
BLAKE	MANAGER	2850
CLARK	MANAGER	2450
KING	PRESIDENT	5000
TURNER	SALESMAN	1500
JAMES	CLERK	950
MILLER	CLERK	1300



Non-Correlated Sub-queries (3 of 3)

Sub-queries with ANY/ALL operators.

Example

SELECT ENAME, JOB, SAL FROM EMP
WHERE SAL <ALL
(SELECT AVG(SAL) FROM EMP GROUP
BY JOB)

Example

SELECT ENAME, JOB, SAL FROM EMP
WHERE SAL <ANY
(SELECT AVG(SAL) FROM EMP GROUP
BY JOB)

To find the names of employees whose salaries are less than the average for each job description.

To find the names of the employees who receive salary less than either of average salary for each type of job.

Sample Output

ENAME	JOB	SAL
SMITH JAMES		800 950

Sample Output

ENAME	JOB 	SAL
	CLERK	800
ALLEN	SALESMAN	1600



Correlated Sub-queries

- A correlated sub-query references the outer query.
- For correlated sub-queries:
 - The inner query is dependent upon the outer query.
 - The inner query is executed as many times as the outer query.



Correlated Sub-query: Example

Example

```
SELECT EMPNO, ENAME, SAL, DEPTNO FROM EMP E1 WHERE SAL > (SELECT AVG(SAL) FROM EMP E2
WHERE E1.DEPTNO=E2.DEPTNO);
```

To get the employee details of those employees whose salaries are greater than the average within their department.

Sample Output

EMPNO	ENAME	SAL	DEPTNO	
=====	======	=====	=======	
7499	ALLEN	1600	30	
7566	JONES	2975	20	
7698	BLAKE	2850	30	
7788	SCOTT	3000	20	
7839	KING	5000	10	
7902	FORD	3000	20	



Correlated Sub-query: Example (cont.)

Example

```
SELECT ENAME FROM EMP E1
WHERE MGR = (SELECT
EMPNO FROM EMP E2
WHERE E1.MGR=E2.EMPNO);
```

To get the names of employees who have a reporting authority.

Sample Output

```
ENAME
SMITH
ALLEN
WARD
JONES
MARTIN
BLAKE
CLARK
SCOTT
TURNER
ADAMS
JAMES
FORD
MILLER
```



Using EXISTS

- The EXISTS clause checks for the existence of rows and does not compare columns or its values.
- It is used to check the existence of data rows according to the condition specified in the inner query, and passes the existence status to the outer query to produce the result set.
- The EXISTS clause:
 - Returns data in terms of a TRUE or FALSE value.
 - Can be used with the NOT operator.
- The inner query need not specify any columns in the SELECT statement.



Using EXISTS: Example

Example

To list the employee details who directly report to manager 'KING'.

```
SELECT ENAME FROM EMP E1 WHERE EXISTS

(SELECT * FROM EMP E2 WHERE E1.MGR=E2.EMPNO

AND E2.ENAME='KING');
```

Sample Output





Using EXISTS Operator

- An EXISTS condition:
 - Tests for existence of rows in a subquery.
 - Is considered 'to be met' if the subquery returns at least one row.
- The EXISTS operator checks if the inner query returns any rows.
 - If it does, then the outer query is processed.
 - If it does not, the outer query does not execute and the entire SQL statement returns nothing.



Using EXISTS Operator: Example

Example

```
SQL> SELECT EMPNO, ENAME, DEPTNO
     FROM EMP E
     WHERE EXISTS
  3
  4
  5
                   SELECT * FROM DEPT D
  ó
                   WHERE E.DEPTNO=D.DEPTNO
  7
     EMPNO ENAME
                            DEPTHO
      7369 SMITH
      7499 ALLEN
                                30
      7521 WARD
                                30
      7566 JONES
                                20
      7654 MARTIN
                                30
      7698 BLAKE
                                30
      7782 CLARK
                                10
      7788 SCOTT
                                20
      7839 KING
                                10
      7844 TURNER
                                30
      7876 ADAMS
                                20
     EMPNO ENAME
                            DEPTNO
      7900 JAMES
                                30
      7902 FORD
                                20
      7934 MILLER
                                10
14 rows selected.
SQL>
```

This subquery looks for the values in the department table.

Here, the values are returned. As a result, the outer query executes.

NOT EXISTS Operator

- The EXISTS condition can also be combined with the NOT operator.
- The NOT EXISTS operator returns Boolean value.

Example

```
SELECT E.EMPNO, E.ENAME, E.DEPTNO
FROM EMP E
WHERE NOT EXISTS

(
SELECT * FROM DEPT D
WHERE E.DEPTNO=D.DEPTNO
);
```



JOINS

- Joins are normally used to retrieve data from more than one table.
- The keyword JOIN, joins one or more tables together in a results set.
- To perform a join, there must be a common key that defines how the rows in the table correspond to each other.



Cartesian Join

- A Cartesian Join is also known as Cross Join.
- If there are two tables, then the Cartesian Join is obtained when every row of one table is joined to a row in another table.
- Example:

```
SELECT * FROM a, b;
```



Example: Usage of Cartesian Join

EMP_ID	FIRST_NA	LAST_NA	EMAIL	PHONE_NO
80	dfg	ghgj		778
	kwalker	blewis	kblewis	6000
50	john	simith	jsmith	3245689
103	David	louis	dlouis	515.216.5678
104	steven	king	sking	33258791
1060	pad	ran	p.r	999
100	TINA	RAJ	TRAJ	515.789.2006
101	ABHEY	KELKAR	AKELHAR	515.123.6789
102	ALEXANDER	KING	AKING	650.121.4567
55	CARL	HARY	CHARY	209.789.3675
34		WATSON	PWATSON	
EMP_ID	FIRST_NA	LAST_NA	EMAIL	PHONE_NO
80	dfg	ghgj		778
40	kwalker	blewis	kblewis	6000
50	john	simith	jsmith	3245689
103	David	louis	dlouis	515.216.5678
104	steven	king	sking	33258791
1060		ran	p.r	999
100	TINA	RAJ	TRAJ	515.789.2006
101	ABHEY	KELKAR	AKELHAR	515.123.6789
	ALEXANDER	KING	AKING	650.121.4567
	CARL	HARY	CHARY	209.789.3675
34		MOZTAW	PWATSON	
21 rows s	elected.			

Types of Joins

- The different types of joins are:
 - Inner Join
 - Outer Join
 - Left Outer Join
 - Right Outer Join
 - Full Outer Join
 - Self Join



EMP and **DEPT** Tables Data

DEPT Table

DEPTNO	DNAME	LOC
11	ACCOUNTING	NEW YORK
50	HR	CANADA
30	SALES	CHICAGO
40	OPERATIONS	BOSTON
20	HR	INDIA

EMP Table

EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7566	JONES	MANAGER	7839	02-APR-81	2975	-	20
7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	30
1111	KRISHNA	MANAGER	-	12-JAN-14	2120	-	-
7782	CLARK	MANAGER	7839	09-JUN-81	2450	-	10
7788	SCOTT	ANALYST	7566	09-DEC-82	3000	-	20
7839	KING	PRESIDENT	-	17-NOV-81	5000	-	10
7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	30
7876	ADAMS	CLERK	7788	12-JAN-83	1100	-	20
7902	FORD	ANALYST	7566	03-DEC-81	3000	-	20
7369	SMITH	CLERK	7902	17-DEC-80	800	-	20
7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	30
7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	30
7839	KING	PRESIDENT	-	17-NOV-81	5000	-	10
7900	JAMES	CLERK	7698	03-DEC-81	950	-	30



Inner Join (Equijoin)

- The Inner Join joins two or more tables, returning only matched rows.
- It requires that both tables involved in the join must have a primary-foreign key relationship.



Inner Join: Example

- In this example:
 - emp_id is the primary key in the emp table.
 - loc_id is the primary key in the office_loc table.
 - emp id in office loc table is used to refer to people in the 'Employee' table.

Tables used in this example

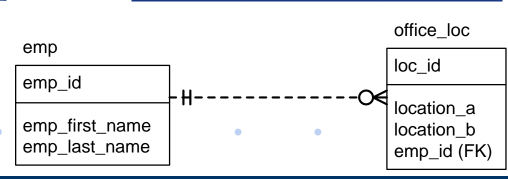
Employee Table

Office_loc table	Office_	loc	tal	ble
------------------	---------	-----	-----	-----

Emp_id	EName
10001	Ram
10002	Nitin
10003	Siddharth
10004	Vivek

Loc_id	Location	Emp_id
25	Mumbai	10001
30	Pune	10002
35	Hyderabad	10003
40	Delhi	10004

SELECT a.emp id, a.ename,b.loc_id,b.location FROM employee a, office_loc b WHERE a.emp_id = b.emp_id;





AND Operator

The AND operator tells Oracle to return only those values that meet both conditions – before and after AND. It adds further conditions / constraints to the query. An example is provided below.

Example

SELECT ENAME,

JOB, SAL, DNAME

FROM DEPT D, EMP E

WHERE

D.DEPTNO=E.DEPTNO

and E.DEPTNO=10

To search for details of employees who belong to dept id = 10;



Outer Join

- The SQL OUTER JOIN command is used to display the elements in a table, regardless of whether they are present in the second table. The OUTER JOIN:
 - Returns not only the common rows from the tables, but also returns the rows that are unique within the tables.
 - Returns rows even if the rows from one table are not matching with those of another table.
- Syntactically, place '(+)' in the WHERE clause, on the other side of the table, for which all the rows need to be included.
- There are three types of Outer Joins:
 - Left Outer Join
 - Right Outer Join
 - Full Outer Join



Left Outer Join

 In the Left Outer Join, all the records from the table on the left of the OUTER JOIN statement are returned.

Syntax

```
SELECT column_list FROM left_table LEFT [OUTER] JOIN right_table ON condition
```

Syntax

```
SELECT column_list FROM table t1,table t2 where
t1.column_name=t2.column_name (+)
```



Left Outer Join: Example

Example

To display the ENAME, JOB, SAL, and DNAME in which the employees are working along with the DNAME in which no employees are working.

SELECT ENAME,

JOB, SAL, DNAME

FROM DEPT D

LEFT JOIN EMP E

ON D.DEPTNO =

E.DEPTNO;

Sample Output

ENAME	JOB	SAL	DNAME
======		=====	=======================================
SMITH	CLERK	800	RESEARCH
ALLEN	SALESMAN	1600	SALES
WARD	SALESMAN	1250	SALES
JONES	MANAGER	2975	RESEARCH
MARTIN	SALESMAN	1250	SALES
BLAKE	MANAGER	2850	SALES
CLARK	MANAGER	2450	ACCOUNTING
SCOTT	ANALYST	3000	RESEARCH
KING	PRESIDENT	5000	ACCOUNTING
TURNER	SALESMAN	1500	SALES
ADAMS	CLERK	1100	RESEARCH
JAMES	CLERK	950	SALES
FORD	ANALYST	3000	RESEARCH
MILLER	CLERK	1300	ACCOUNTING



Right Outer Join

 In a Right Outer Join, all the records from the table on the right of the OUTER JOIN are returned.

Syntax

SELECT column_list FROM left_table RIGHT [OUTER] JOIN right_table ON condition

Syntax

SELECT column_list FROM table t1, table t2 where t1.column_name (+) =t2.column_name



Right Outer Join: Example

Example

To display the ENAME, JOB, SAL, and DNAME in which the employees are working along with the DNAME in which no employees are working.

```
SELECT ENAME,

JOB, SAL, DNAME

FROM EMP E

RIGHT JOIN DEPT D

ON E.DEPTNO =

D.DEPTNO;
```

Sample Output

ENAME	JOB	SAL	DNAME
SMITH	======== CLERK	===== 800	RESEARCH
ALLEN	SALESMAN	1600	SALES
WARD	SALESMAN	1250	SALES
JONES	MANAGER	2975	RESEARCH
MARTIN	SALESMAN	1250	SALES
BLAKE	MANAGER	2850	SALES
CLARK	MANAGER	2450	ACCOUNTING
SCOTT	ANALYST	3000	RESEARCH
KING	PRESIDENT	5000	ACCOUNTING
TURNER	SALESMAN	1500	SALES
ADAMS	CLERK	1100	RESEARCH
JAMES	CLERK	950	SALES
FORD	ANALYST	3000	RESEARCH
MILLER	CLERK	1300	ACCOUNTING
			OPERATIONS



Full Outer Join

- A Full Outer Join is essentially a combination of Left and Right outer joins, i.e.:
 - The records from the table on left are included even if there are no matching records on the right.
 - The records from the table on the right are included even if there are no matching records on the left.



Full Outer Join: Example

Example

```
SELECT ENAME,

JOB, SAL, DNAME

FROM EMP E FULL

JOIN DEPT D

ON E.DEPTNO =

D.DEPTNO;
```

Sample Output

ENAME	JOB	SAL	DNAME	
======		=====	========	
SMITH	CLERK	800	RESEARCH	
ALLEN	SALESMAN	1600	SALES	
WARD	SALESMAN	1250	SALES	
JONES	MANAGER	2975	RESEARCH	
MARTIN	SALESMAN	1250	SALES	
BLAKE	MANAGER	2850	SALES	
CLARK	MANAGER	2450	ACCOUNTING	
SCOTT	ANALYST	3000	RESEARCH	
KING	PRESIDENT	5000	ACCOUNTING	
TURNER	SALESMAN	1500	SALES	
ADAMS	CLERK	1100	RESEARCH	
JAMES	CLERK	950	SALES	
FORD	ANALYST	3000	RESEARCH	
MILLER	CLERK	1300	ACCOUNTING	
			OPERATIONS	



Self Join

- A Self Join is a query in which a table is joined (compared) to itself.
- It is used to compare values in a column, with other values in the same column in the same table.



Self Join: Example

Example

To find out the manager names for each of the employee.

SELECT E1.ENAME | | ' REPORTS TO ' | | E2.ENAME AS REPORTINGS FROM EMP E1, EMP E2 WHERE E1.MGR=E2.EMPNO;

Sample Output

REPORTINGS

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SMITH REPORTS TO FORD
ALLEN REPORTS TO BLAKE
WARD REPORTS TO BLAKE
JONES REPORTS TO KING
MARTIN REPORTS TO BLAKE
BLAKE REPORTS TO KING
CLARK REPORTS TO KING
SCOTT REPORTS TO JONES
TURNER REPORTS TO BLAKE
ADAMS REPORTS TO SCOTT
JAMES REPORTS TO BLAKE
FORD REPORTS TO JONES
MILLER REPORTS TO CLARK





